

WEST Search History

Hide Items Restore Clear Cancel

DATE: Sunday, May 16, 2004

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count	
DB=USPT; PLUR=YES; OP=ADJ				
	L19	L18 and (arp or (address\$ adj resolution\$ adj protocol\$))	0	
	L18	116 and 11	0	
	L17	L16 and l14	3	
	L16	monitor\$ near8 (router\$ near4 availab\$)	21	
	L15	11 and 114	16	
	L14	14 or L13	1232	
	L13	(709/105 or 709/102 or 709/242).ccls.	259	
. DB=EPAB,DWPI; PLUR=YES; OP=ADJ				
	L12	L10 and (ppp or ptp or point-to-point or unicast\$)	0	
	L11	L10 same (ppp or ptp or point-to-point or unicast\$)	0	
	L10	((arp or (address\$ adj resolution\$ adj protocol\$)) near4 tabl\$) near12 router	12	
	L9	router\$ near12 (address\$ near2 (resolution\$ or resolv\$)) near12 (ppp or ptp or point-to-point or unicast\$)	0	
DB=USPT; PLUR=YES; OP=ADJ				
	L8	router\$ near12 (address\$ near2 (resolution\$ or resolv\$)) near12 (ppp or ptp or point-to-point or unicast\$)	2	
	L7	router\$ near12 (arp or (address\$ adj resolution\$ adj protocol\$)) near12 (ppp or ptp or point-to-point or unicast\$)	3	
	L6	router\$ near12 tabl\$ near12 (ppp or ptp or point-to-point or unicast\$)	15	
	L5	11 and L4	14	
	L4	(709/238 or 370/395.31).ccls.	1064	
	L3	L1 same updat\$	12	
	L2	L1 same (ppp or ptp or point-to-point or unicast\$)	3	
	L1	((arp or (address\$ adj resolution\$ adj protocol\$)) near4 tabl\$) near12 router	52	

END OF SEARCH HISTORY



Hide Items Restore Clear Cancel

DATE: Sunday, May 16, 2004

Hide?	<u>Set</u> Name	<u>Query</u>	<u>Hit</u> <u>Count</u>	
DB=EPAB,DWPI; PLUR=YES; OP=ADJ				
	L12	L10 and (ppp or ptp or point-to-point or unicast\$)	0	
	L11	L10 same (ppp or ptp or point-to-point or unicast\$)	0	
	L10	((arp or (address\$ adj resolution\$ adj protocol\$)) near4 tabl\$) near12 router	12	
	L9	router\$ near12 (address\$ near2 (resolution\$ or resolv\$)) near12 (ppp or ptp or point-to-point or unicast\$)	0	
DB=USPT; PLUR=YES; OP=ADJ				
	L8	router\$ near12 (address\$ near2 (resolution\$ or resolv\$)) near12 (ppp or ptp or point-to-point or unicast\$)	2	
	L7	router\$ near12 (arp or (address\$ adj resolution\$ adj protocol\$)) near12 (ppp or ptp or point-to-point or unicast\$)	3	
	L6	router\$ near12 tabl\$ near12 (ppp or ptp or point-to-point or unicast\$)	15	
	L5	11 and L4	14	
	L4	(709/238 or 370/395.31).ccls.	1064	
	L3	L1 same updat\$	12	
	L2	L1 same (ppp or ptp or point-to-point or unicast\$)	3	
	L1	((arp or (address\$ adj resolution\$ adj protocol\$)) near4 tabl\$) near12 router	52	

END OF SEARCH HISTORY

IEEE HOME | SEARCH IEEE | SHOP | WEB ACCOUNT | CONTACT IEEE

Request Permissions

RIGHTSLINK()



Publications/Services Sta

Standards Conferences Careers/Jobs

Welcome
United States Patent and Trademark Office



Help FAQ Terms IEEE Peer Review

Quick Links



Welcome to IEEE Xplore

- O- Home
- O- What Can I Access?
- O- Log-out

Tables of Conlents

- O- Journals & Magazines
- O- Conference Proceedings
- O- Standards

Search

- O- By Author
- Basic
- O- Advanced

Member Services

- O- Join IEEE
- O- Establish IEEE Web Account
- O- Access the IEEE Member Digital Library
- Print Format

Next hop resolution using classical IP over ATM

Chan Park Hee Sook Choi Jin Oh Kim Jong Hyup Lee

Search Results [PDF FULL-TEXT 428 KB] PREV NEXT DOWNLOAD CITATION

Dept. of Broadband Commun., Electron. & Telecommun. Res. Inst., Taejeon,

Korea;

This paper appears in: Local Computer Networks, 1997. Proceedings., 2

Annual Conference on

Meeting Date: 11/02/1997 - 11/05/1997

Publication Date: 2-5 Nov. 1997 Location: Minneapolis, MN USA

On page(s): 106 - 110 Reference Cited: 8

Number of Pages: xii+563

Inspec Accession Number: 5766141

Abstract:

In principle, more than one **routers** are intervened between different IP subn RFC1577 "Classical IP and **ARP** over ATM", which is specified to provide IP se ATM network, also requires that the **router** be used between different LISs (L subnet). However, the intervention of the **router** is not always an effective sc ATM network. If there is a direct virtual channel connection between two ends ATM network, they can exchange their information directly without the help of Actually, some groups of IETF and ATM Forum are looking on such tasks. As to NHRP (Next Hop Resolution Protocol) or MPOA (Multi-Protocol Over ATM) are drafted. However, since those protocols are too heavy and complicate, it is not implement. In this paper, we propose a simple efficient solution for inter-LIS communication. Our solution is exactly compatible with RFC1577. We describe RFC1577 can be used to provide inter-LIS communications and introduce our systems and test-bed network

Index Terms:

<u>asynchronous transfer mode</u> <u>local area networks</u> <u>protocols</u> <u>ATM IP subnets</u> <u>RFC1</u> <u>classical IP</u> <u>direct virtual channel connection</u> <u>inter-LIS communication</u> <u>logical IP subnets</u> <u>protocol over ATM</u> <u>next hop resolution protocol</u> <u>prototype systems</u> <u>test-bed network</u>

Documents that cite this document

There are no citing documents available in IEEE Xplore at this time.